

ABSTRACT

1 A firearm laser training system of the present invention includes a target having a
2 plurality of zones, a laser transmitter assembly for projecting a laser beam, a sensing device
3 and a processor. The sensing device scans the target to produce target images to detect laser
4 beam or simulated projectile impact locations. The processor receives impact location
5 information from the sensing device and processes the received information to evaluate user
6 performance and to display evaluation information and an image of the target including
7 indicia corresponding to the detected impact locations.